Get This...

Get This...

Get This...

Get This...



What if your stereo came with a smokestack or your TV with a tailpipe? Unimaginable, right?

Consider this – the average home is responsible for twice as much air pollution as the average car. That's because the energy we use at home comes from burning fossil fuels like oil and coal. So the more energy we use, the more pollution goes into the atmosphere.

What if your stereo came with a smokestack or your TV with a tailpipe? Unimaginable, right?

Consider this – the average home is responsible for twice as much air pollution as the average car. That's because the energy we use at home comes from burning fossil fuels like oil and coal. So the more energy we use, the more pollution goes into the atmosphere.

What if your stereo came with a smokestack or your TV with a tailpipe? Unimaginable, right?

Consider this – the average home is responsible for twice as much air pollution as the average car. That's because the energy we use at home comes from burning fossil fuels like oil and coal. So the more energy we use, the more pollution goes into the atmosphere.

What if your stereo came with a smokestack or your TV with a tailpipe? Unimaginable, right?

Consider this – the average home is responsible for twice as much air pollution as the average car. That's because the energy we use at home comes from burning fossil fuels like oil and coal. So the more energy we use, the more pollution goes into the atmosphere.

www.energystar.gov

By choosing brand name products with the **ENERGY STAR label**, you can **save energy and money** on your utility bills, and **save the planet** as well.

Pretty cool.

www.energystar.gov

By choosing brand name products with the **ENERGY STAR label**, you can **save energy** and money on your utility bills, and **save the** planet as well.

Pretty cool.

www.energystar.gov

By choosing brand name products with the **ENERGY STAR label**, you can **save energy and money** on your utility bills, and **save the planet** as well.

Pretty cool.

www.energystar.gov

By choosing brand name products with the **ENERGY STAR label**, you can **save energy and money** on your utility bills, and **save the planet** as well.

Pretty cool.

Get This...

Get This...

Get This...

Get This...

 Over its lifetime ENERGY STAR labeled office equipment in a single office (computer, monitor, printer, and fax) can save enough energy to light an entire home for more than 1 year.



 In the U.S. alone, the amount of energy consumed by home electronics when not in use equals the annual output of SIX power plants.



 If consumers all purchased ENERGY STAR labeled equipment over the next 15 years, we would cut air pollution equivalent to taking 17 million cars off the road for EACH of those 15 years! • Over its lifetime ENERGY STAR labeled office equipment in a single office (computer, monitor, printer, and fax) can save enough energy to light an entire home for more than 1 year.



• In the U.S. alone, the amount of energy consumed by home electronics when not in use equals the annual output of SIX power plants.



• If consumers all purchased ENERGY STAR labeled equipment over the next 15 years, we would cut air pollution equivalent to taking 17 million cars off the road for EACH of those 15 years!

 Over its lifetime Energy Star labeled office equipment in a single office (computer, monitor, printer, and fax) can save enough energy to light an entire home for more than 1 year.



 In the U.S. alone, the amount of energy consumed by home electronics when not in use equals the annual output of SIX power plants.



• If consumers all purchased ENERGY STAR labeled equipment over the next 15 years, we would cut air pollution equivalent to taking 17 million cars off the road for EACH of those 15 years!

 Over its lifetime Energy Star labeled office equipment in a single office (computer, monitor, printer, and fax) can save enough energy to light an entire home for more than 1 year.



 In the U.S. alone, the amount of energy consumed by home electronics when not in use equals the annual output of SIX power plants.



• If consumers all purchased ENERGY STAR labeled equipment over the next 15 years, we would cut air pollution equivalent to taking 17 million cars off the road for EACH of those 15 years!